## UNITED STATES ENVIRONMENTAL AGENCY POLLUTION REPORT REGION V

DATE:	4/14/94

FROM:	Thomas C	Racco	On-Scene	Coordinator,	Pegion V
FROM:	Thomas C.	basso,	on-scene	coordinator,	Red Tou A

## TO:

	•	
	Karl, Chief, EERB, Chicago, IL(VIA	
	Rollins, Chief, EERB #3, Chicago, IL(VIA	
J.	Cisneros, Chief, ESS, Chicago, IL(VIA	MAIL)
V.	Simon, OSC, Chicago, IL(VIA	MAIL)
D.	Regel, ESS, Chicago, IL(VIA	MAIL)
A.	Warren, ORC, Chicago, IL(VIA	MAIL)
C.	Allen, OPA, Chicago, IL(VIA	MAIL)

SUBJECT: KING RIVER, LTD. (KRL)

POLREP NO.: FIRST POLREP SITE ID NO.: CX
RESPONSE AUTHORITY: CERCLA/ENFORCEMENT NPL STATUS: NON-NPL

PRP START DATE: April 4, 1994

## 1. SITUATION:

A PRP lead Time-Critical Removal Action began at the KRL site on April 4, 1994. The site is located at 202 Vine Street in New Boston, Scioto County, Ohio. KRL resides on a defunct steel mill plant known as Edison Detroit Steel. PCB contamination is the contaminate of concern. To date, approximately 6000 cubic yards of PCB soil is stockpiled in one area as well as three other areas have been identified as having PCB contamination(Refer to the Administrative Order By Consent/Docket # V-W-'94-C-217 for further site history and information).

## 2. ACTIONS TAKEN:

12/29/93: The Administrative Order by Consent was signed by both parties.

3/18/94: The Work Plan was approved for site removal activities.

4/04/94: Site work begins. Initial operations will include the characterization of PCB contamination within the four areas identified within the AOC. It is proposed that existing contamination will be consolidated and a final volume will be calculated before disposal options are finalized. To date, the PRPs have a funding capacity of \$750,000 and are pursuing more funding mechanisms to encompass the entirety of the site clean-up.

